

# ABSTRACT OF THE DISCLOSURE

A microprocessor includes a program control unit controlling fetch of an instruction code, an instruction decode unit decoding the fetched instruction code, an address operation unit operating an address of a memory on the basis of the result of decoding by the instruction decode unit and a data operation unit executing data transfer between a control register and a work register and data transfer between the work register and an X memory in correspondence to a single push instruction. Therefore, data stored in the control register incapable of directly pushing data on the memory can be pushed with a single push instruction.